# The Last Word

## Developers

**Sriram Hariharan** 



- Full Stack
- → Testing
- Data Scraping

**Avinash Damania** 



- → Frontend/UI
- → Testing
- Visualizations

Sonali Kondapalli



- Front End
- → Documentation
- → Design

Anu Kriti Wadhwa



- Documentation
- Docker
- → Front End

**Alvin Lo** 



- Back End
- Database
- Hosting

#### Motivation

- → Endangered languages -> at risk of dying out and becoming extinct
- Losing wealth of meaning they hold in different cultures
- Most resources have overwhelming data sets or dense publications which are inaccessible to most
- → Aimed to create an easier-to-digest website for the common user

# Demonstration 6

#### What did we do well? What did we learn?

- → Find and surface data on a somewhat niche topic
- Organized presentation of data

- → New languages/frameworks
- Process of maintaining a deployed application
- Debugging and testing on web services

## What can we do better? What puzzles us?

- → More informative and robust models
- → Better connection between the three models
- More visuals to make site more appealing and engaging
- → Communication between frontend and backend development

- → GCP App Engine
- → Ethnologue





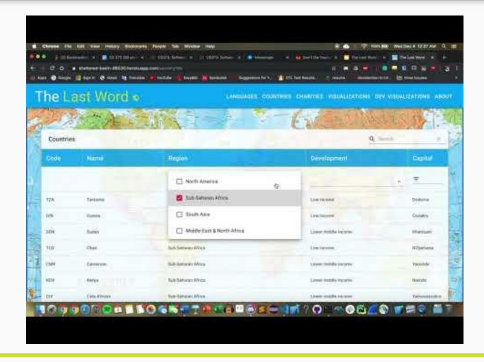
- → Visually appealing and engaging website, useful navbar
- → Good communication on customer requests

- → More instances of each model (especially workouts/diseases)
- → More information on splash page

# Backups



## Navigation



#### Visualizations

